

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application.

1. (previously presented) A shrink resistant one-part polymer grout composition comprising an amount of at least two fiber fillers and tintable at a point of sale to provide a stable, uniformly tinted, grout composition.

2. (original) The shrink resistant grout composition of claim 1, wherein upon tinting, the grout composition attains a color dispersion of less than at least about 0.5 and substantially maintains this color dispersion for a period of at least about 2 weeks.

3. (original) The shrink resistant grout composition of claim 2, wherein the grout composition maintains the color dispersion for at least about 28 days.

4. (canceled)

5. (currently amended) The shrink resistant grout composition of ~~claim 4,~~  
claim 1, wherein the at least two fiber fillers comprise mineral fibers and cellulose fibers.

6. (original) The shrink resistant grout composition of claim 1, comprising a silanated polymer.

7. (original) The shrink resistant grout composition of claim 6, wherein the silanated polymer is a silanated acrylic.

8. (previously presented) A method of providing a tinted one-part polymer grout composition upon request comprising:

a) providing a one-part polymer grout composition comprising an amount of at least two fiber fillers;

b) adding one or more universal colorants to the grout composition capable of providing the requested tint;

c) agitating the grout composition;

thereby providing the requested tinted grout composition.

9. (original) The method of claim 8, wherein the universal colorants are added to the grout composition using manually dispensing tinting equipment.

10. (original) The method of claim 8, wherein the universal colorants are added to the grout compositions using automatically dispensing tinting equipment.

11. (original) The method of claim 8, wherein the universal colorants are added to the grout composition according to a color formula provided in a color fandeck.

12. (original) The method of claim 8, wherein the universal colorants are added to the grout composition according to a color formula provided by color matching software.

13. (original) A kit for providing a tinted grout composition comprising a tintable one-part polymer grout composition and instructions for adding one or more universal colorants to the tintable grout composition to provide a tinted grout composition.

14. (original) The kit of claim 13, wherein the instructions comprise at least one fandeck of color formulations associated with the universal colorants.

15. (original) The kit of claim 13, further comprising a plurality of universal colorants.